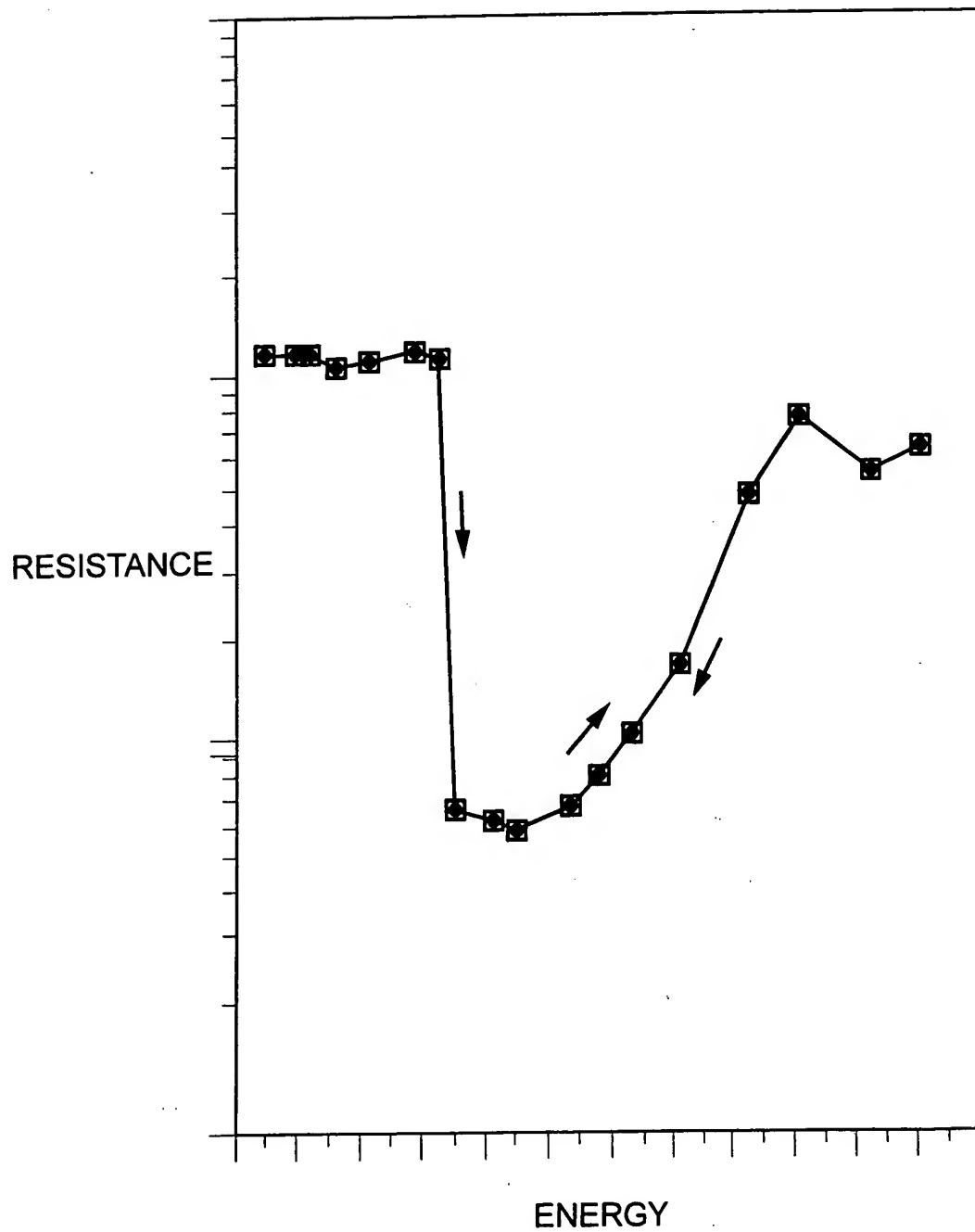
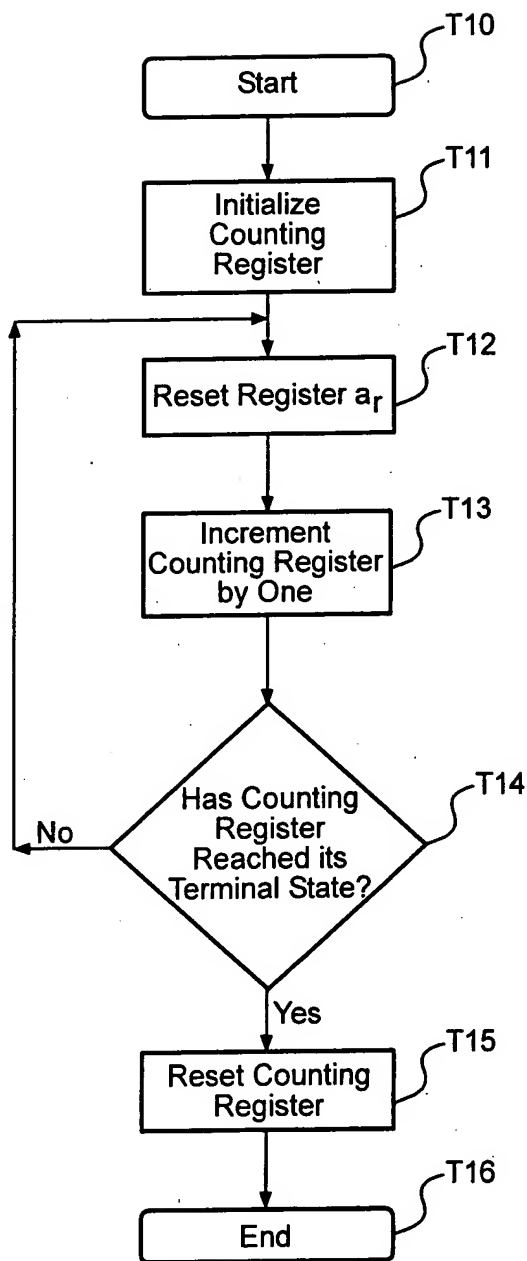


**FIG - 1**



RESET (a)

**FIG - 2**



RESET (a)

FIG - 3

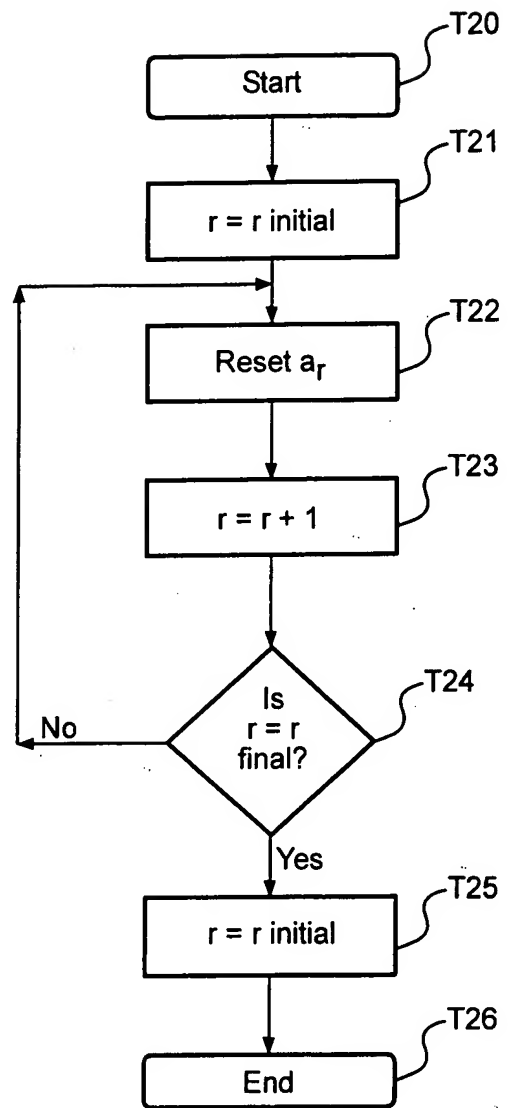
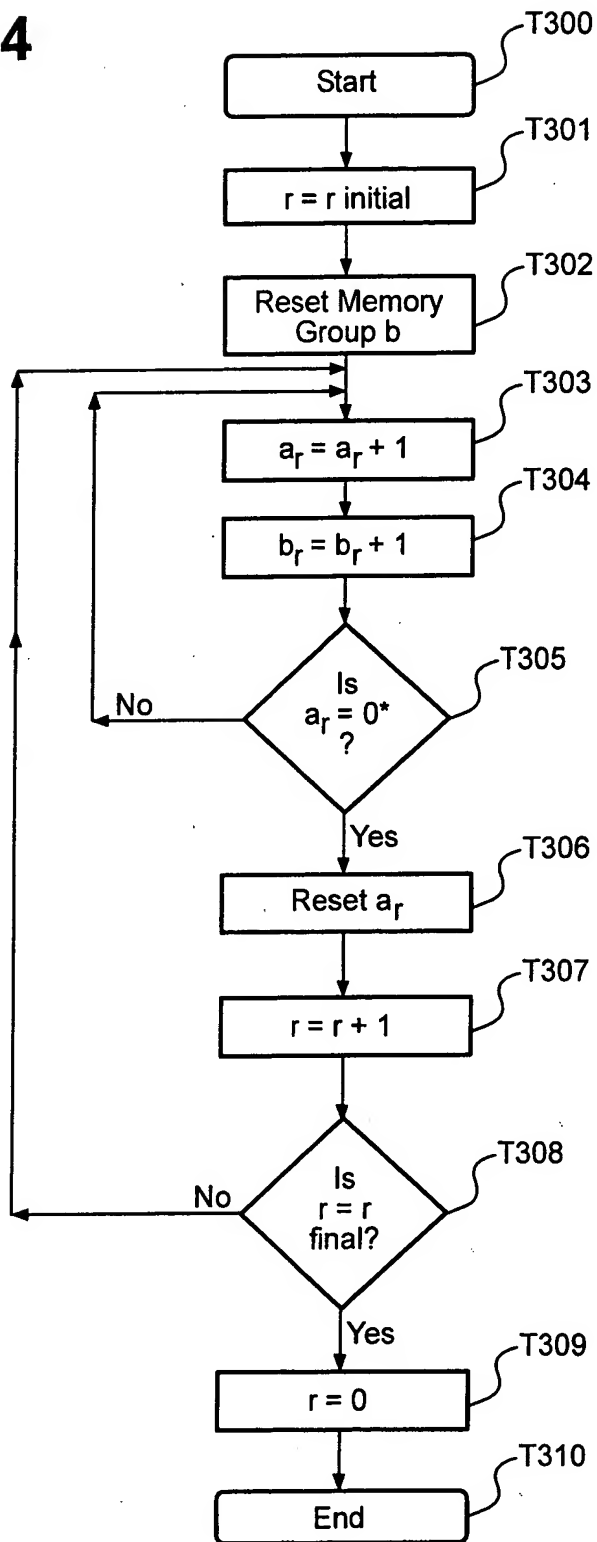
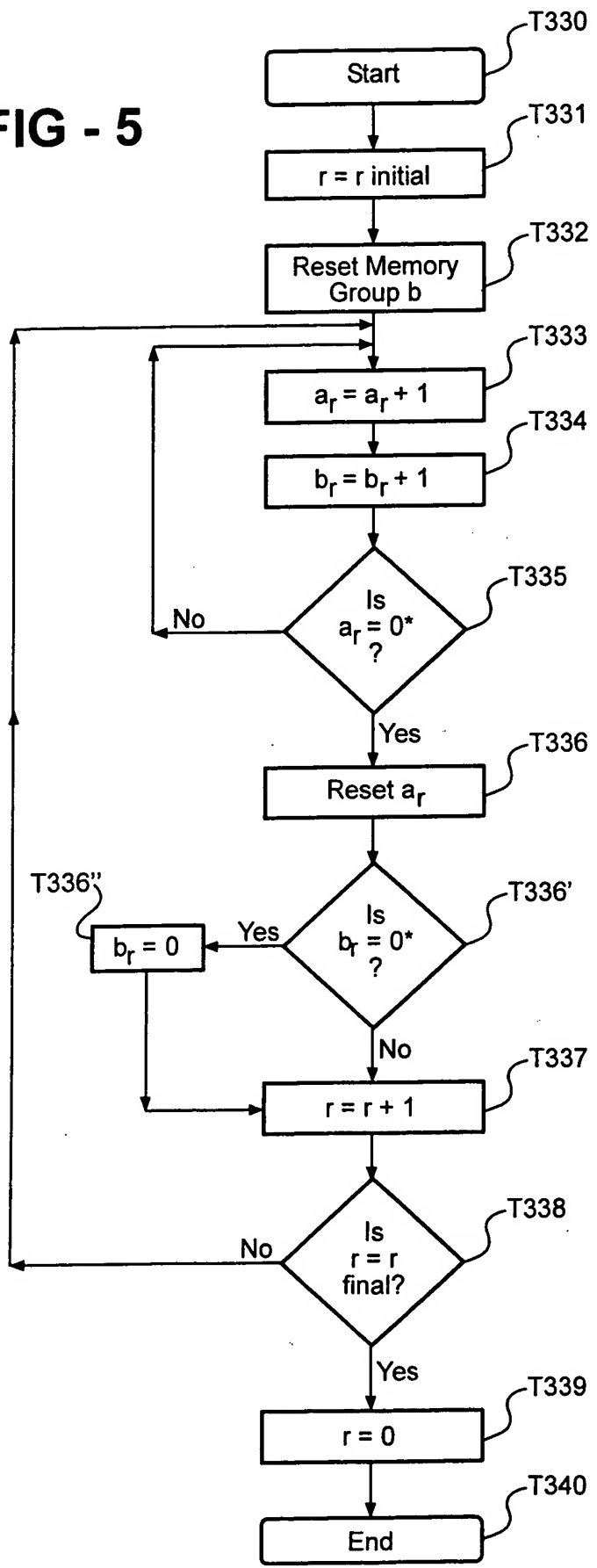


FIG - 4



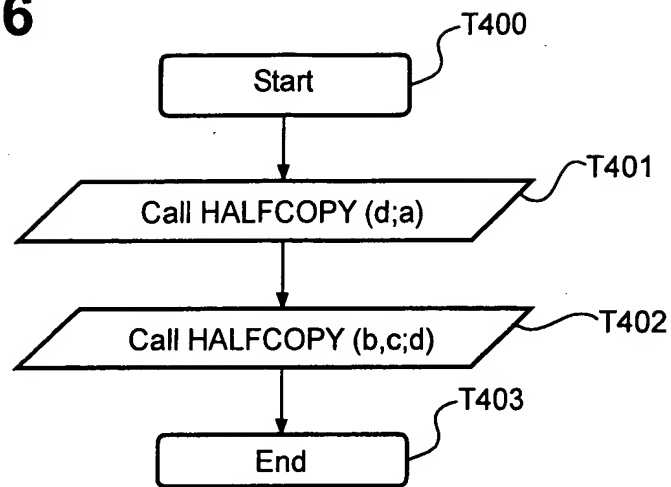
## HALFCOPY\_2 (b;a)

**FIG - 5**



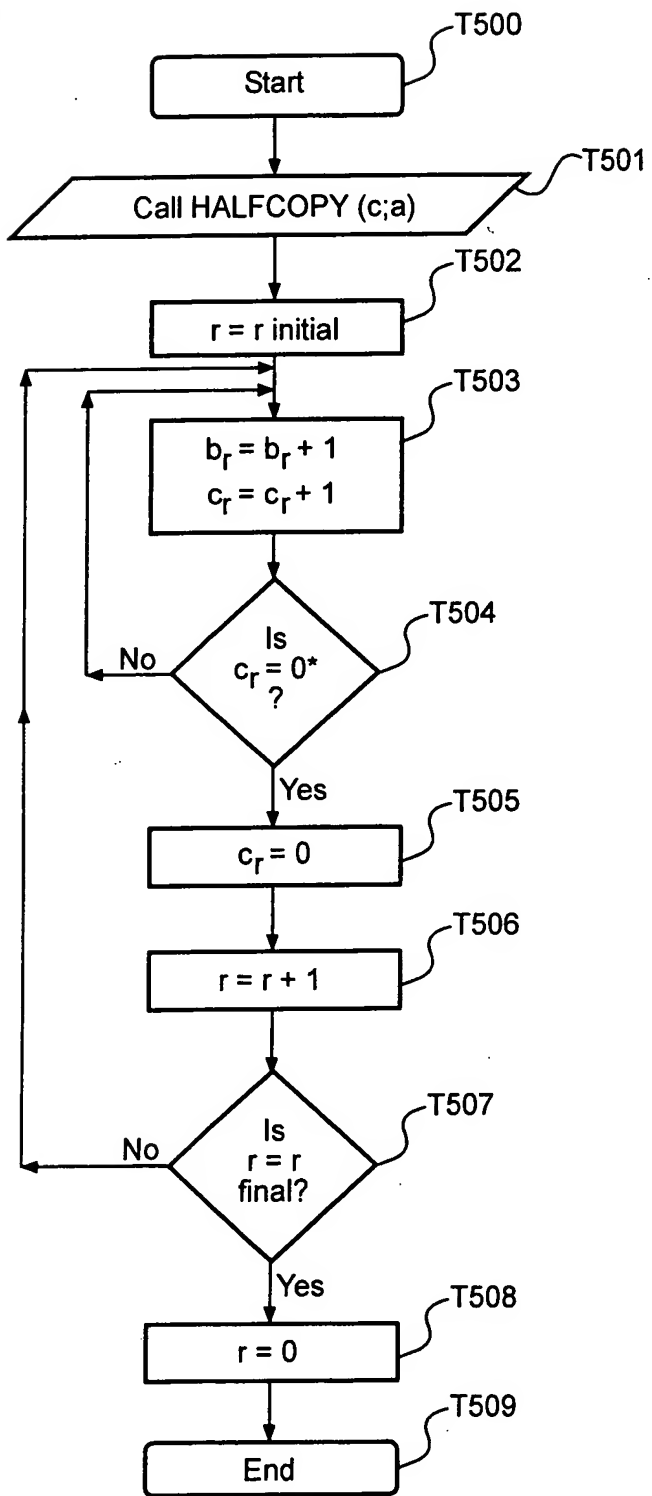
**COPY\_1 (b,c;a)**

**FIG - 6**

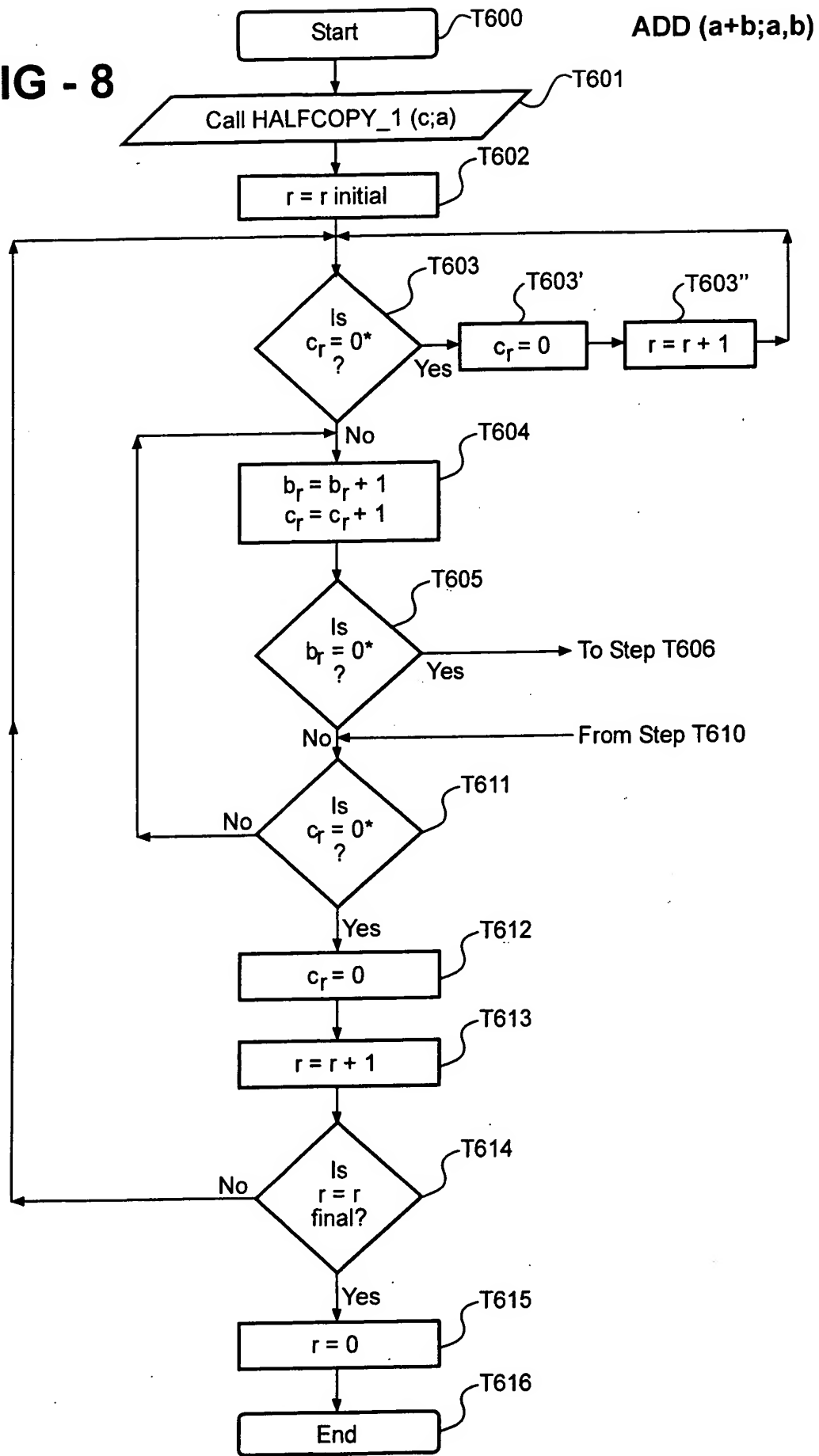


BASIC ADD (a+b;a,b)

FIG - 7

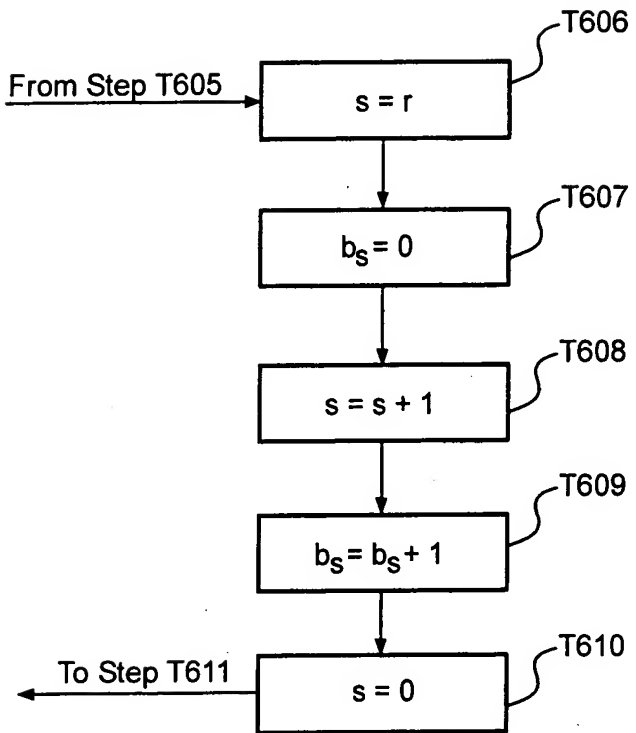


**FIG - 8**



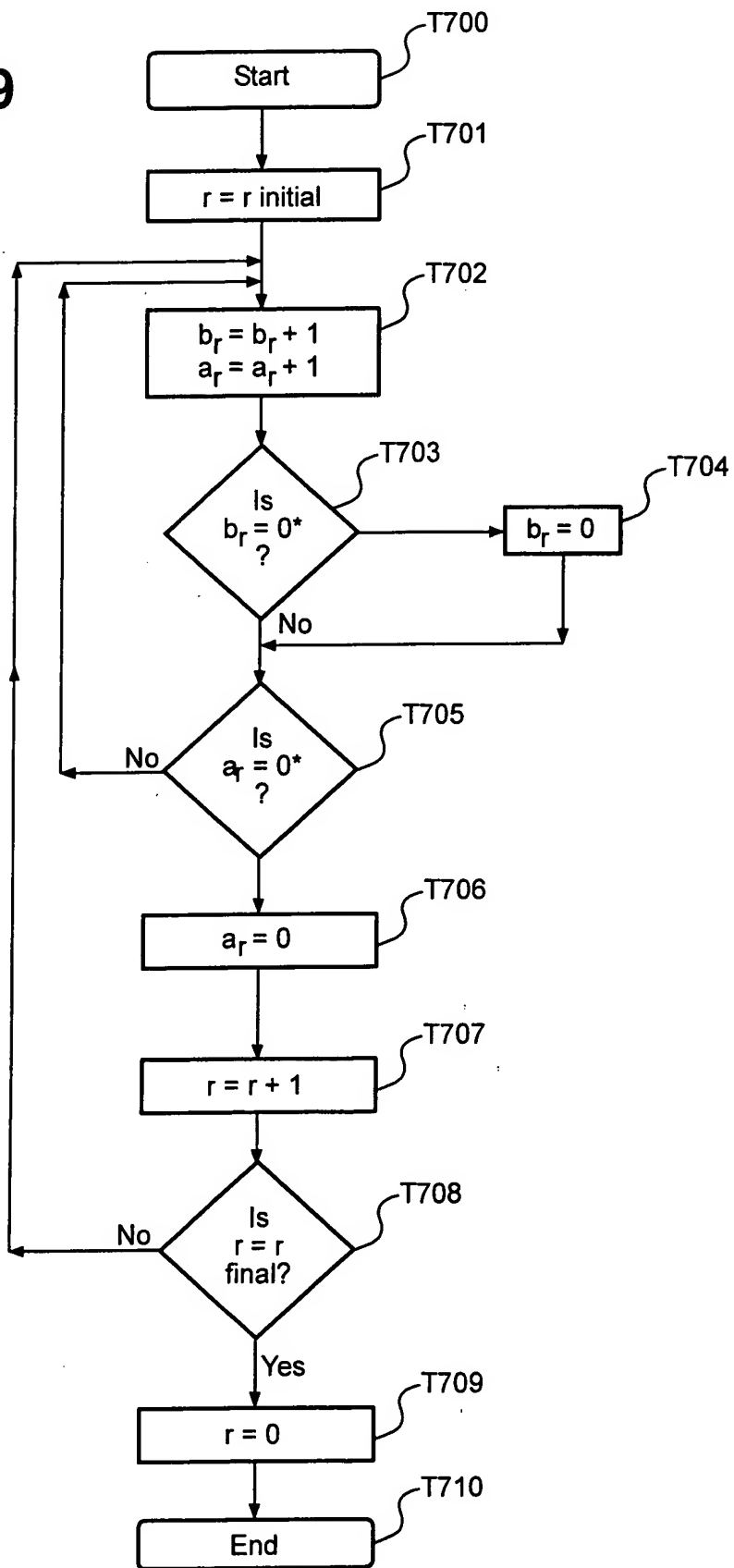
ADD (a+b;a,b)

**FIG - 8A**



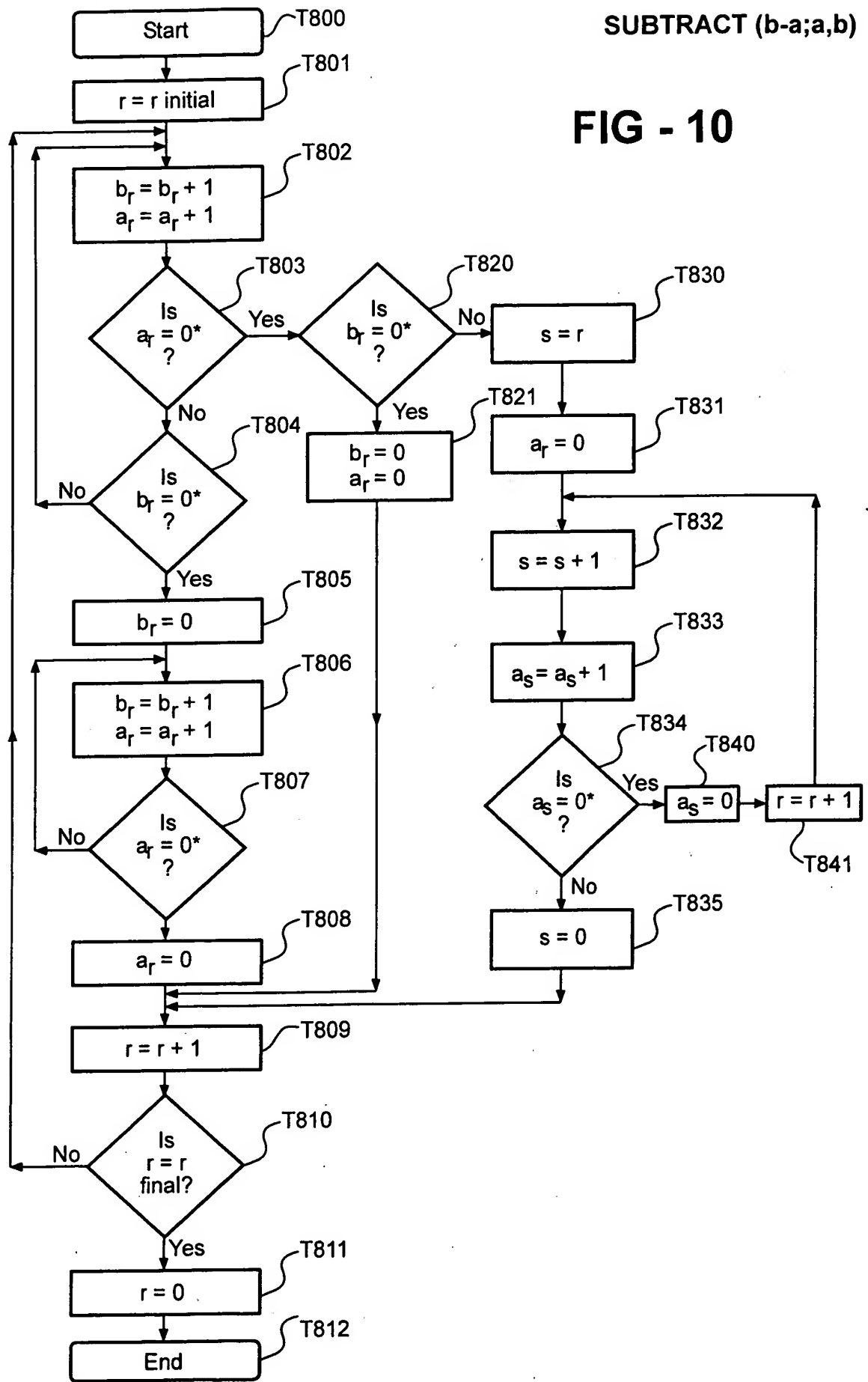
## BASIC SUBTRACT (b-a;a,b)

**FIG - 9**



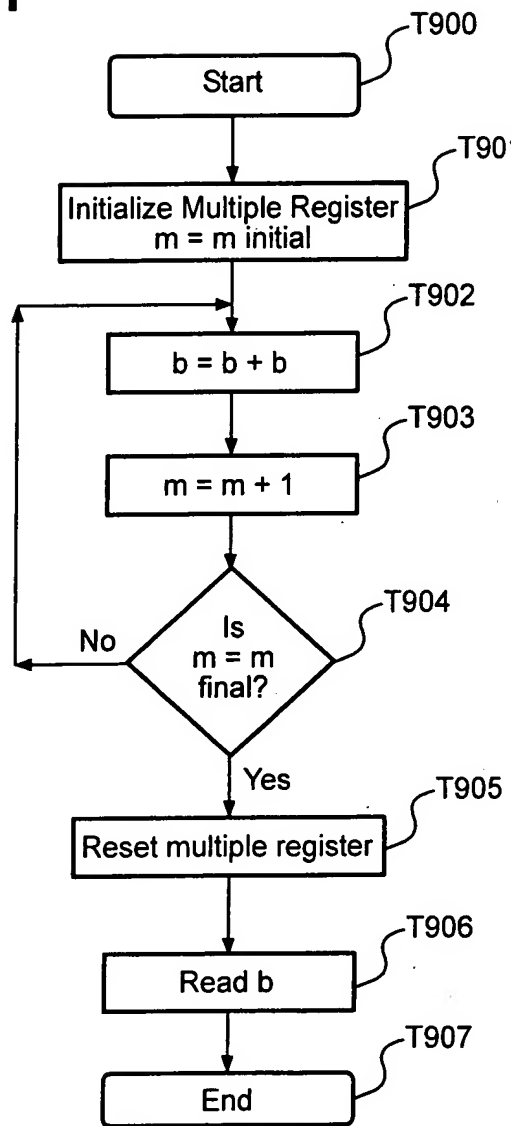
## SUBTRACT (b-a;a,b)

**FIG - 10**



## BASIC MULTIPLY (ab;a,b)

**FIG - 11**



BASIC DIVIDE ( $b/a; a, b$ )

FIG - 12

